

All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC
Journals	Books						

Search for

[Advanced Search](#) [Text VERSION](#)

Limits [Preview/Index](#) [History](#) [Clipboard](#) [Details](#)

Entrez PubMed
[Overview](#)
[Help | FAQ](#)
[Tutorials](#)
[New/Noteworthy](#) 
[E-Utilities](#)

PubMed Services
[Journals Database](#)
[MeSH Database](#)
[Single Citation Matcher](#)
[Batch Citation Matcher](#)
[Clinical Queries](#)
[Special Queries](#)
[LinkOut](#)
[My NCBI](#)

Related Resources
[Order Documents](#)
[NLM Mobile](#)
[NLM Catalog](#)
[NLM Gateway](#)
[TOXNET](#)
[Consumer Health](#)
[Clinical Alerts](#)
[ClinicalTrials.gov](#)
[PubMed Central](#)

 **Try the new Advanced Search**
 Incorporating Limits, History, Preview/Index, Details, and Citation Search

Limits: Publication Date to 2004/12/10, Clinical Trial

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
#24	Search #15 Limits: Publication Date to 2004/12/10, Clinical Trial	17:17:31	0
#23	Search #14 Limits: Publication Date to 2004/12/10, Clinical Trial	17:17:16	0
#22	Search #11 Limits: Publication Date to 2004/12/10, Clinical Trial	17:16:52	0
#20	Search #11 Limits: Publication Date to 2004/12/10, Clinical Trial, Review	17:15:40	7
#17	Search anti-TRAIL-2 OR anti-DR5 and (apoptosis and antibody and (cancer or carcinoma or tumor or tumour) Limits: Publication Date to 2004/12/10, Clinical Trial, Review	17:14:37	4
#15	Search anti-TRAIL-2 OR anti-DR5 and (apoptosis and antibody and (cancer or carcinoma or tumor or tumour)	17:14:20	68
#14	Search anti-TRAIL-2 OR anti-DR5 and (apoptosis and antibody)	17:12:17	70
#13	Search anti-TRAIL-2 OR anti-DR5 and (apoptosis)	17:12:04	174
#12	Search anti-TRAIL-2 OR anti-DR5	17:11:51	223
#11	Search (anti (TRAIL-2 OR DR5 OR TRICk2 OR "CD 262 antigen" OR ZTNFR9)) and "dimeric antibody" and (cancer OR carcinoma OR tumor) and apoptosis OR "programed cell death"	17:10:33	32
#10	Search (anti-(TRAIL-2 or DR5 or TRICk2 or "CD	17:09:44	32

262 antigen" or ZTNFR9)) and "dimeric antibody" and (cancer or carcinoma or tumor) and apoptosis or "programed cell death" Limits: Publication Date to 2004/12/10

#8 Search (TRAIL-2 or DR5 or TRICk2 or "CD 262 antigen" or ZTNFR9) and "dimeric antibody" and (cancer or carcinoma or tumor) and apoptosis or "programed cell death" Limits: Publication Date to 2004/12/10 17:08:54 32

#9 Search (TRAIL-2 or DR5 or TRICk2 or "CD 262 antigen" or ZTNFR9) and "dimeric antibody" and (cancer or carcinoma or tumor) and (apoptosis or "programed cell death") Limits: Publication Date to 2004/12/10 17:07:49 0

#7 Search (TRAIL-2 or DR5 or TRICk2 or "CD 262 antigen" or ZTNFR9) and antibody and (cancer or carcinoma or tumor) and apoptosis or "programed cell death" Limits: Publication Date to 2004/12/10 17:06:20 74

#6 Search (TRAIL-2 or DR5 or TRICk2 or "CD 262 antigen" or ZTNFR9) and antibody and (cancer or carcinoma or tumor) Limits: Publication Date to 2004/12/10 17:05:54 80

#5 Search (TRAIL-2 or DR5 or TRICk2 or "CD 262 antigen" or ZTNFR9) and antibody Limits: Publication Date to 2004/12/10 17:05:35 321

#4 Search (TRAIL-2 or DR5 or TRICk2 or CD262 antigen or ZTNFR9) and antibody Limits: Publication Date to 2004/12/10 17:05:24 298

#3 Search (TRAIL-2 or DR5 or Killer or TRICk2 or CD262 antigen or ZTNFR9) and antibody Limits: Publication Date to 2004/12/10 17:05:12 11489

#2 Search (TRAIL-2 or DR5 or Killer or TRICk2 or CD262 antigen or ZTNFR9) and antibody 17:04:51 13381

#1 Search (TRAIL-2 or DR5 or Killer or TRICk2 or CD262 antigen or ZTNFR9) 17:04:40 45500

[Clear History](#)

[Write to the Help Desk](#)

[NCBI](#) | [NLM](#) | [NIH](#)

[Department of Health & Human Services](#)

[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)